

THE UNITED STRATES OF AMERICA

TO ALL TO WHOM THESE: PRESENTS: SHALL COME:

Hioneer Hi-Bred International, Inc.

PLACENS, THERE HAS BEEN PRESENTED TO THE

Secretary of Agriculture

AN APPLICATION REQUESTING A CERTIFICATE OF PROTECTION FOR AN ALLEGED DISTINCT VARIETY OF SEXUALLY REPRODUCED, OR TUBER PROPAGATED PLANT, THE NAME AND DESCRIPTION OF WHICH ARE CONTAINED IN THE APPLICATION AND EXHIBITS, A COPY OF WHICH IS HEREUNTO ANNEXED AND MADE A PART HEREOF, AND THE VARIOUS REQUIREMENTS OF LAW IN SUCH CASES MADE AND PROVIDED HAVE BEEN COMPLIED WITH, AND THE TITLE THERETO IS FROM THE RECORDS OF THE PLANT VARIETY PROTECTION OFFICE, IN THE APPLICANT(S) INDICATED IN THE SAID COPY, AND WHEREAS, UPON DUE EXAMINATION MADE, THE SAID APPLICANT(S) IS (ARE) ADJUDGED TO BE ENTITLED TO A CERTIFICATE OF PLANT VARIETY PROTECTION UNDER THE LAW.

NOW, THEREFORE, THIS CERTIFICATE OF PLANT VARIETY PROTECTION IS TO GRANT UNTO THE SAID APPLICANT(S) AND THE SUCCESSORS, HEIRS OR ASSIGNS OF THE SAID APPLICANT(S) FOR THE TERM OF TWENTY THAT SERIOR THE DATE OF THIS GRANT, SUBJECT TO THE PAYMENT OF THE REQUIRED FEES AND PERIODIC REPENISHMENT OF VIABLE BASIC SEED OF THE VARIETY IN A PUBLIC REPOSITORY AS PROVIDED BY LAW, THE GHT TO EXCLUDE OTHERS FROM SELLING THE VARIETY, OR OFFERING IT FOR SALE, OR REPRODUCING IT, OR RETING IT, OR EXPORTING IT, OR CONDITIONING IT FOR PROPAGATION, OR STOCKING IT FOR ANY OF THE PLANT VARIETY PROTECTION ACT. (84 STAT. 1542, AS AMENDED, 7 U.S.C. 2321 ET SEQ.)

CORN, FIELD

'PHCMV'

In Costimum Mixecut, I have hereunto set my hand and caused the seal of the Flant Anciety Frotection Office to be affixed at the City of Washington, D.C. this twenty-third day of Lovember, in the year two thousand and seven.

Allest:

Bergu

Commissioner
Plant Variety Protection Office
Agricultural Marketing Service

Secretary of Signature

Research Scientist

4-20-2005

3ENERAL: To be effectively filed with the Plant Variety Protection Office (PVPO), ALL of the following items must be received in the PVPO: (1) Completed application form signed by the owner; (2) completed exhibits A, B, C, E; (3) for a seed reproduced variety at least 2,500 viable untreated seeds, for a hybrid rariety at least 2,500 untreated seeds of each line necessary to reproduce the variety, or for tuber reproduced varieties verification that a viable (in the sense that, will reproduce an entire plant) tissue culture will be deposited and maintained in an approved public repository; (4) check drawn on a U.S. bank for \$3,652 (\$432 illing fee and \$3,220 examination fee), payable to "Treasurer of the United States" (See Section 97.6 of the Regulations and Rules of Practice.) Partial applications will be held in the PVPO for not more than 90 days, then returned to the applicant as unfiled. Mail application and other requirements to Plant Variety Protection Office, AMS, USDA, Room 401, NAL Building, 10301 Baltimore Avenue, Beltsville, MD 20705-2351. Retain one copy for your files. All items on the face of the application are self explanatory unless noted below. Corrections on the application form and exhibits must be initialed and dated. DO NOT use masking materials o make corrections. If a certificate is allowed, you will be requested to send a check payable to "Treasurer of the United States" in the amount of \$432 for issuanc of the certificate. Certificates will be issued to owner, not licensee or agent.

Plant Variety Protection Office Telephone: (301) 504-5518 FAX: (301) 504-5291

Homepage: http://www.ams.usda.gov/science/pvpo/pvpindex.htm

To avoid conflict with other variety names in use, the applicant must check the appropriate recognized authority and provide evidence that name has been cleared by the appropriate recognized authority before the Certificate of Protection is issued. For example, for agricultural and vegetable crops, contact: Seed Branch, AMS, USDA, 10301 Baltimore Avenue, Suite 401 NAL Building, Beltsville, MD 20705. Telephone: (301) 504-5682 http://www.ams.usda.gov/isg/seed.htm.

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19a.Give:

- (1) the genealogy, including public and commercial varieties, lines, or clones used, and the breeding method;
- (2) the details of subsequent stages of selection and multiplication;
- (3) evidence of uniformity and stability; and
- (4) the type and frequency of variants during reproduction and multiplication and state how these variants may be identified
- 19b.Give a summary of the variety's distinctness. Clearly state how this application variety may be distinguished from all other varieties in the same crop. If the new variety is most similar to one variety or a group of related varieties:
 - (1) identify these varieties and state all differences objectively;
 - (2) attach statistical data for characters expressed numerically and demonstrate that these are clear differences; and
 - (3) submit, if helpful, seed and plant specimens or photographs (prints) of seed and plant comparisons which clearly indicate distinctness.
- 19c. Exhibit C forms are available from the PVPO Office for most crops; specify crop kind. Fill in Exhibit C (Objective Description of Variety) form as completely as possible to describe your variety.
- 19d.Optional additional characteristics and/or photographs. Describe any additional characteristics that cannot be accurately conveyed in Exhibit C. Use comparative varieties as is necessary to reveal more accurately the characteristics that are difficult to describe, such as plant habit, plant color, disease resistance, etc.
- 19e. Section 52(5) of the Act requires applicants to furnish a statement of the basis of the applicant's ownership. An Exhibit E form is available from the PVPO.
- 20. If "Yes" is specified (seed of this variety be sold by variety name only, as a class of certified seed), the applicant MAY NOT reverse this affirmative decision after the variety has been sold and so labeled, the decision published, or the certificate issued. However, if "No" has been specified, the applicant may change the choice. (See Regulations and Rules of Practice, Section 97.103).
- 23. See Sections 41, 42, and 43 of the Act and Section 97.5 of the regulations for eligibility requirements.
- 24. See Section 55 of the Act for instructions on claiming the benefit of an earlier filing date.
- 22. CONTINUED FROM FRONT (Please provide a statement as to the limitation and sequence of generations that may be certified.)
- 23. CONTINUED FROM FRONT (Please provide the date of first sale, disposition, transfer, or use for each country and the circumstances, if the variety including any harvested material) or a hybrid produced from this variety has been sold, disposed of, transferred, or used in the U.S. or other countries.)

United States, Nov. 1, 2004; Canada, Nov. 1, 2004

24. CONTINUED FROM FRONT (Please give the country, date of filing or issuance, and assigned reference number, if the variety or any component of the rariety is protected by intellectual property right (Plant Breeder's Right or Patent).)

NOTES: It is the responsibility of the applicant/owner to keep the PVPO informed of any changes of address or change of ownership or assignment or owner's epresentative during the life of the application/certificate. The fees for filing a change of address; owner's representative; ownership or assignment; or any modification of owner's name is specified in Section 97.175 of the regulations. (See Section 101 of the Act, and Sections 97.130, 97.131, 97.175(h) of the Regulations and Rules of Practice.)

According to the Paperwork Reduction Act of 1995, an agency may not conduct or sponsor, and a person is not required to respond to a collection of information unless it displays a valid OMB control number alid OMB control number for this information collection is 0581-0055. The time required to complete this information collection is estimated to average 1.4 hours per response, including the time for reviewing astructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information.

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o file a complaint of discrimination, write USDA, Director, Office of Civil Rights, Room 326-W, Whitten Building, 14th and Independence Avenue, SW, Washington, DC 20250-9410 or call 202-720-5964 (voice and TDD) SDA is an equal opportunity provider and employer.

T-470 (04-03) designed by the Plant Variety Protection Office using Word 2002.

Exhibit A: Developmental history for PHCMV

Pedigree: PH5B8/PH05F)XD914331X

Pioneer Line PHCMV, Zea mays L., a yellow endosperm, corn, inbred with a hard kernel texture, was developed by Pioneer Hi-Bred International, Inc. from the single cross hybrid PH5B8 X PH05F (PVP Certificate Number 9700210) using the pedigree method of plant breeding. Varieties PH5B8 and PH05F are proprietary inbred lines of Pioneer Hi-Bred International, Inc. Variety PH5B8 was derived by pedigree selection from PH44A (PVP Certificate Number 9600171) X PH05W (PVP Certificate Number 9700212). Selfing was practiced from the above hybrid for 8 generations using pedigree selection. During line development, crosses were made to inbred testers for the purpose of estimating the line's combining ability. Yield trials were grown at Princeton, Illinois as well as other Pioneer research locations. After initial testing, additional hybrid combinations have been evaluated and subsequent generations of the line have been grown and hand-pollinated with observations again made for uniformity.

Variety PHCMV has shown uniformity and stability for all traits as described in Exhibit C - "Objective Description of Variety". It has been self-pollinated and ear-rowed 6 generations with careful attention paid to selection criteria and uniformity of plant type to assure genetic homozygousity and phenotypic stability. The line has been increased both by hand and in isolated fields with continued observations for uniformity and stability, and for 6 generations during the final stages of inbred development and seed multiplication. Very high standards for genetic purity have been established morphologically using field observations and using sound lab electrophoresis methodology.

No variant traits have been observed or are expected in PHCMV.

The criteria used in the selection of PHCMV were yield, both per se and in hybrid combinations. Late season plant health and late season root lodging, grain quality, stalk lodging resistance, and kernel size were also important criteria considered during selection. Other selection criteria include: good Northern Leaf blight tolerance, good Gibberilum ear rot resistance.

Exhibit A: Developmental history for PHCMV

Pedigree Grown Season/Year	Inbreeding Level of Pedigree Grown
PH5B8	F0
Spring 1997	
PH05F	F0
Spring 1997	
PH5B8/PH05F Winter 1997	F1
PH5B8/PH05F)X	F2
Spring 1998	e e e
PH5B8/PH05F)XD9	F3
Spring 1999	
PH5B8/PH05F)XD91	F4
Spring 2000	
PH5B8/PH05F)XD914	F5
Winter 2000	
PH5B8/PH05F)XD9143	F6
Spring 2001	
PH5B8/PH05F)XD91433	F7
Winter 2001	
PH5B8/PH05F)XD914331	F8
Spring 2002	
PH5B8/PH05F)XD914331X	F9
	(Seed)

^{*}PHCMV was selfed and ear-rowed from F3 through F8 generation. #Uniformity and stability were established from F8 through F9 generation and beyond when seed supplies were increased.

Exhibit B: Novelty Statement

Variety PHCMV mostly resembles Pioneer Hi-Bred International, Inc. proprietary inbred line PH726 (PVP Certificate No. 200100246). Table 1a shows two sample t-tests on data collected primarily in Johnston and Dallas Center, Iowa in 2004 the traits collectively show clear differences between the two varieties.

Exhibit B: Novelty Statement

Variety PHCMV has a greater KSZDCD (22.6% vs 8.2%) than variety PH726 (Table 1a).

Variety PHCMV has a greater TASBRN (5.1 vs 2.9) than variety PH726 (Table 1a).

Variety PHCMV has a lower ANTROT score (5 vs 7) than variety PH726 (Table 1a).

Definitions:

KSZDCD = KERNEL SIZE DISCARD. The percent of discard seed; calculated as the sum of discarded tip kernels and extra large kernels.

TASBRN = TASSEL BRANCH NUMBER. The number of tassel branches, with anthers originating from the central spike.

ANTROT = ANTHRACNOSE STALK ROT (*Colletotrichum graminicola*). A 1 to 9 visual rating indicating the resistance to Anthracnose Stalk Rot. A higher score indicates a higher resistance. Data are collected only when sufficient selection pressure exists in the experiment measured.

Exhibit B: Novelty Statement Tables

Table 1a: Data from the area of adaptation for PHCMV presented by trait, across environments, and broken out by environment. Data are supporting evidence for differences between PHCMV and PH726. Varieties were grown in different locations that had different environmental conditions. Environments had different planting dates and were in different fields. A two-sample t-test was used to compare differences between means.

KSZDCD pct ABS SD2 4.5 1.3	TASBRN count ABS SD2 0.6 0	ANTROT score ABS SD2 0.7
KSZDCD pct ABS SD1 2.1 6.4 7.5	TASBRN count ABS SD1 0.7 0	ANTROT score ABS SD1
KSZDCD pct ABS Diff 10 17.8 14.4	TASBRN count ABS Diff 2 2 2 3 3	ANTROT score ABS Diff -2.5 -1.5
KSZDCD pct ABS #Locs 3 4 4	TASBRN count ABS #Locs 7 7 7 10	ANTROT score ABS #Locs 1 1
KSZDCD pct ABS Mean2 6.3 9.6	TASBRN count ABS Mean2 3 2.9 2.9 3	ANTROT score ABS Mean2 7.5 6.5
KSZDCD pct ABS Mean1 16.3 27.4 27.4	TASBRN count ABS Mean1 5 4.9 6.1	ANTROT score ABS Mean1 5
EXPT YEAR DP5001YTEN DP5081FTUT	EXPT YEAR 2003 2004 2005	EXPT YEAR 2004 2005
GE Name2 PH726 PH726 PH726	GE Name2 PH726 PH726 PH726	GE Name2 PH726 PH726 PH726
GE Name1 PHCMV PHCMV	GE Name1 PHCMV PHCMV PHCMV PHCMV	GE Name1 PHCMV PHCMV

Based on previous discussions with the PVP office the traits longitudinal creases and marginal leaf waves were not collected. These traits have low distinguishing power and are variable due to daily fluctuations in water status of the plants. Therefore, we eliminated them from our process based on previous feedback from the PVP office. For insect or disease traits we included data from disease pressure locations only if they were available and paired with the public check. Most often diseases and insect trials are conducted on hybrids since that is the product ultimately sold. In addition, creating consistent disease pressure and infestation levels is costly and difficult.

In cases where less than 15 observations are presented the trait was collected at the plot level as it always has been done in the past. This means many more plants were visually evaluated according to the procedure outlined below, and then a score of the "population" of the plants was recorded for each location.

The experimental design and methods for 2004 were as follows:

The experiment procedures involved three environments with different planting dates per year, planted in 17.42 ft. rows with 2 rows for each variety. Approximately 24-30 plants emerged in each of 2 rows for a total of around 48 to 60 plants being evaluated at each location and 144 to 180 plants across locations. For plant level traits, we sampled 5 representative plants from the 2 rows of the 2 row plot (group) of plants at each location. For plot level traits we evaluated the 2 row plot (group) and gave a representative score or average on the 48-60 plants in the group within an experiment.

Some traits can be especially variable under different environmental factors influenced by weather, soil type, or planting dates. Varying temperatures or day length could impact the meristem growth during various tissue differentiation stages. The meristem differentiation of the ear and other tissues could be impacted as well as the success of pollination during flowering and frequency of kernel abortion during grain fill.

We have included weather data in the table that follows.

Month	SKOW	GROWING DEGREE UNITS (GDU'S)	EE UNITS (GDU's)	=	PRECIPITATION	ION (inches	1
	20	2003	20	2004	2003	03		2007
	D. Center	Johnston	D. Center	Johnston	D. Cent	Johnston	200	Johnston
May	375	380	548	527		5.43	T	
June	909	604	609	610	192	4 23	10	2 6
July	628	782	723	736	218	1,0	500	20.0
Andries	705	70.7	2 2	2	2 :	,	2.23	4.04
10mRnC	3	90)	210	615	0.44	0.51	1.95	4.95
September	456	468	298	260	2.19	2.52	1 38	1 24
TOTAL	2860	3020	3090	3048	10.43	16.09	44.78	24 07
						,	į	0.

Calculate GDU's

Growing Degree Units use following formula: GDU = ((T1+T2)/2)-50

Where T1 = minimum temperature for a given day with 50 degrees Fahrenheit as the minimum temperature used and 86 degrees Fahrenheit is the maximum temperature used. Where T2 = maximum temperature for a given day with 86 degrees Fahrenheit is the minimum temperature used. GDU's are calculated each day and accumulated (summed) over certain number of days.

United States Department of Agriculture, Agricultural Marketing Service Science and Technology, Plant Variety Protection Office National Agricultural Library Building, Room 400 Beltsville, MD 20705-2351

OBJECTIVE DESCRIPTION OF VARIETY CORN (Zea mays L.)

Name of Applicant(s) Pioneer Hi-Bred International, Inc	l Variety Seed S	ource	Variety Name or Te PHCMV	mporary Designation-
Address (Street & No., or R.F.D. No., City, State, Zip (7301 NW 62nd Avenue, P.O. Box 85, Johnston, low		I FOR OFFICIAI		PVPO Number 0 5 0 022 9
Place the appropriate number that describes the variet adding leading zeroes if necessary. Completeness sho considered necessary for an adequate variety descript	ould be striven for to e	stablish an adequate var	e spaces below. Right ju lety description. Traits de	stify whole numbers by esignated by a "*" are
02. Medium Green 07. Yellow 03. Dark Green 08. Yellow-Orange 04. Very Dark Green 09. Salmon	olor code to describe a 11. Pink 12. Light Red 13. Cherry Red 14. Red 15. Red & White	all color choices; describe 16. Pale Purple 17. Purple 18. Colorless 19. White 20. White Capped		26. Other (Describe)
STANDARD INBRED CHOICES [Use the most similar Yellow Dent Families: Yellow Dent Families: Yellow Dent Family Members Family Members B14 CM105, A632, B64, B68 B37 B37, B76, H84 B73 N192, A679, B73, Nc268 C103 M017, Va102, Va35, A682 Oh43 A619, MS71, H99, Va26 WF9 W64A, A554, A654, Pa91	(in background and m low Dent (Unrelated): Co109, ND246 Oh7, T232 W117, W153R W182BN White Dent: Cl66, H105, Ky22		Sweet Corn: C13, Iowa5125 Popcorn:	P39, 2132 2, HP301, HP7211
TYPE: (describe intermediate types in "Comments' 3 (1=Sweet, 2=Dent, 3=Flint, 4=Flour, 5=Poper Flint Like)		ipecorn)	Standard Inbred Na I 3 Type I	me H99
2. REGION WHERE DEVELOPED IN THE U.S.A.: 2 (1=N.West, 2=N.Central, 3=N.East, 4=S.E	ast, 5=S.Central, 6=S	.West, 7=Other	Standard Seed Soil _ Region	irce AMES 15931
3. MATURITY (In Region Best Adaptability; show Heat DAYS HEAT UNITS	0% of plants in silk 0% of plants in pollen llen shed mum edible quality		DAYS DAYS DAYS DAYS DAYS DAYS DAYS DAYS	HEAT UNITS 1,259.7 1.244.0 60
4. PLANT: 220.9 cm Plant Height (to tassel tip) 75.1 cm Ear Height (to base of top ear node) 13.9 cm Length of Top Ear Internode 0.0 Average Number of Tillers 1.1 Average Number of Ears per Stalk 4 Anthocyanin of Brace Roots: 1=Absent, 2=	<u>1</u>	Dev. Sample Size 0.98 15 6.96 15 2.13 15 0.00 3 0.08 3 =Dark	I <u>161.3</u> I <u>47.2</u> I 11.4	St.Dev. Sample Size 11.08 15 7.78 15 4.52 15 0.01 3 0.11 3
Application Variety Data	P	age 1	I Standard Inbred Da	ata

Application Variety Data	Page 2	2 0 0 5 0 0 2 2 I Standard Inbred Data
5. LEAF 9.0 cm Width of Ear Node Leaf 80.6 cm Length of Ear Node Leaf 6.5 Number of leaves above top ear 19.8 Degrees Leaf Angle (Measure from 2nd leaf above ear at anthesis 4 Leaf Color (Munsell Code) 5GY36 5 Leaf Sheath Pubescence (Rate on scale from 1=none Marginal Waves (Rate on scale from 1=	m 1=none to 9=like peach fuzz) e to 9=many)	Mean St.Dev. Sample Size 15 1 8.5 0.74 15 15 1 73.1 2.58 15 15 1 5.9 0.99 15 15 1 34.1 10.78 15 1 4 (Munsell Code) 5GY34 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 <td< td=""></td<>
6. TASSEL: 4.5 Number of Primary Lateral Branches 45.9 Degrees Branch Angle from Central Spike 57.3 cm tassel Length (from top leaf collar to tassel tip) 4 Pollen Shed (Rate on scale from 0=male ste 6 Anther Color (Munsell Code) 5Y86 2 Glume Color (Munsell Code) 7.5GY56 1 Bar Glumes (Glume Bands): 1=Absent, 2=P	3.50 srile to 9=heavy shed)	ize I Mean St.Dev. Sample Size 15 I 4.5 1.36 15 15 I 35.7 5.55 15 15 I 43.7 4.10 15 1 I 1 5 1 I 1 4 1 I 1 2 1 I 1 1 2 I 1 1 3 I 1 1 4 I 1 1 4 I 1 1 5 GY58 1 1
7a. EAR (Unhusked Data): 1 Silk Color (3 days after emergence) (Munse 2 Fresh Husk Color (25 days after 50% silking) 1 Dry Husk Color (65 days after 50% silking) 1 Position of Ear at Dry Husk Stage: 1=Uprigl 4 Husk Tightness (Rate on scale from 1=very 2 Husk Extension (at harvest): 1=Short(ears 6 (8-10cm beyond ear tip), 4=Very Long (>10cm	g) (Munsell Code) 5GY68 (Munsell Code) 10YR84 nt, 2=Horizontal, 3=Pendent loose to 9=very tight exposed), 2=Medium (<8cm), 3=Long	1 Munsell Code 2.5GY96 2 Munsell Code 5GY78 1 21 Munsell Code 2.5Y84 2 6 2
7b. EAR (Husked Ear Data) 17.3 cm Ear Length 43.2 mm Ear Diameter at mid-point 141.9 gm Ear Weight 17.3 Number of Kernel Rows 2 Kernel Rows: 1=Indistinct, 2=Distinct 2 Row Alignment: 1=Straight, 2=Slightly Curvers, 25 cm Shank Length 2 Ear Taper: 1=Slight cyl., 2=Average slightly	1.61 11.43 1.45 ed, 3=Spiral 1.19	Ize I Mean St.Dev. Sample Size 15 14.0 1.31 15 15 37.1 2.03 15 15 57.1 34.54 15 15 12.1 0.92 15 2 2 2 2 2 2 2 2 2
8. KERNEL (Dried): 11.2 mm Kernel Length 7.0 mm Kernel Width 4.8 mm Kernel Thickness 35.7 % Round Kernels (Shape Grade) 1 Aleurone Color Pattern: 1=Homozygous, 2= 7 Aleurone Color (Munsell Code) 7 Hard Endosperm Color (Munsell Code) 3 Endosperm Type: 1=Sweet(su1), 2=Extra Stamylose Starch, 5=Waxy Starch, 6=High Pro (se), 9=High Oil, 10=Other 26.0 gm Weight per 100 kernels (unsized sample	0.65 0.56 4.69 Segregating (describe) 10YR8/14 10YR6/12 weet(sh2), 3=Normal Starch, 4=High tein, 7=High Lysine, 8=Super Sweet	Mean St.Dev. Sample Size 9.2 0.68 15 15 15 15 15 15 15 1
9. COB: 23.1 mm Cob Diameter at mid-point 14 Cob Color (Munsell Code)	St.Dev. Sample Si	

Page 2

Standard Inbred Data

Note: Use chart on first page to choose color codes for color traits

Application Variety Data

 10. DISEASE RESISTANCE (Rate from 1(most susceptible) to 9 (n if not tested; leave Race or Strain Options blank if polygenic): A. Leaf Blights, Wilts, and Local Infection Diseases Anthracnose Leaf Blight (Colletotrichum graminicola) 	nost resistant); leave blank	 	_ Anthracnose Leaf Blight
Common Rust (Puccinia sorghi)		I.	Common Rust
Common Smut (Ustilago maydis)		. [-	Common Smut
Eyespot (Kabatiella zeae) Goss's Wilt (Clavibacter michiganense spp. nebraskensis)		1	Eyespot
4 Gray Leaf Spot (Cercospora zeae-maydis)		1	Goss's Wilt 3 Gray Leaf Spot
Helminthosporium Leaf Spot (Bipolaris zeicola)	Race	i	Helminthosporium Leaf Spot Race
7 Northern Leaf Blight (Exserohilum turcicum)	Race	. i	7 Northern Leaf Blight Race
Southern Leaf Blight (Bipolaris maydis)	Race	· i	Southern Leaf Blight Race
Southern Rust (Puccinia Polysora)		i	Southern Rust
Stewart's Wilt (Erwinia stewartii)		1	Stewart's Wilt
_ Other (Specify)		1	Other (Specify)
B. Systemic Diseases		1.3	
Corn Lethal Necrosis (MCMV and MDMV)		1	Corn Lethal Necrosis
Head Smut (Sphacelotheca reiliana)		1	Head Smut
_ Maize Chlorotic Dwarf Virus (MCDV)		- 1	Maize Chlorotic Dwarf Virus
_ Maize Chlorotic Mottle Virus (MCMV)			Maize Chlorotic Mottle Virus
Maize Dwarf Mosaic Virus (MDMV) Strain		1.	Maize Dwarf Mosaic Virus Strain_
Sorghum Downy Mildew of Corn (Peronosclerospora sorgh	וו)	• !	Sorghum Downy Mildew of Corn
_ Other (Specify)			_ Other (Specify)
C. Stalk Rots		1	0-41
Anthracnose Stalk Rot (Colletotrichum graminicola) Diplodia Stalk Rot (Stenocarpella maydis)		1	Anthracnose Stalk Rot
Fusarium Stalk Rot (Stehlocarpella maydis)	•		Diplodia Stalk Rot Fusarium Stalk Rot
Gibberella Stalk Rot (Gibberella zeae)		. 1	Gibberella Stalk Rot
Other (Specify)		· ;	Other (Specify)
D. Ear and Kernel Rots		· · · i	_ Other (Opecity)
_ Aspergillus Ear and Kernel Rot (Aspergillus flavus)		- i	Aspergillus Ear & Kernel Rot
_ Diplodia Ear Rot (Stenocarpella maydis)		i i	Diplodia Ear Rot
4 Fusarim Ear and Kernel Rot (Fusarium moniliforme)		i	4 Fusarium Ear & Kernel Rot
Gibberella Ear Rot (Gibberella zeae)			_ Gibberella Ear Rot
Other (Specify)			Other (Specify)
Application Variety Data	Page 3	1	Standard Inbred Data

Note: Use chart on first page to choose color codes for color traits.

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Application Variety Data	Page 4	Standard Inbred Data	
11. INSECT RESISTANCE (Rate from 1(most susceptible) to 9	(most resistant): Leave blank		
if not tested	St. Dev. Sample Size	I St. Dev. Samp	ile Si
Banks Grass Mite (Oligonychus pratensis)	,	Banks Grass Mite	
Corn Earworm (Helicoverpa zea)		I Corn Earworm	
_ Leaf Feeding		_ Leaf Feeding	
Silk Feedingmg larval wt.		l	
Ear Damage		I Ear Damage	-
Corn Leaf Aphid (Rhopalosiphum maidis)		Corn Leaf Aphid	
Corn Sap Beetle (Carpophilus dimidiatus)		Corn Sap Beetle	
European Corn Borer (Ostrinia nubilalis)			
1 st Generation (Typically Whorl Leaf Feeding)		l European Corn Borer	
	_\	I 1 st Generation	
_ 2 nd Generarion (Typically Leaf Sheath-Collar Feeding Stalk Tunneling: cm tunneled/plant	9)	_ 2 nd Generation	
	··	·! _ :	-
Fall Armyworm (Spodoptera frugiperda)		I Fall Armyworm	
_ Leaf-Feeding		I _ Leaf-Feeding	
Silk-Feedingmg larval wt.		<u> </u>	_
_ Maize Weevil (Sitophilus zeamais)	$\mathcal{L}_{\mathcal{A}} = \{ (x,y) \in \mathcal{A} \mid x \in \mathcal{A} \mid x \in \mathcal{A} \}$	I Maize Weevil	
_ Northern Rootworm (Diabrotica barberi)		Northern Dechwern	
Southern Rootworm (Diabrotica undecimpunctata)		Northern Rootworm	
		_ Southern Rootworm	
Southwestern Corn Borer (Diatraea grandiosella)		Southwestern Corn Borer	
_ Leaf Feeding		l _ Leaf Feeding	
Stalk Tunneling: cm tunneled/plant			
 Two-spotted Spider Mite (Tetranychus urticae) 		_ Two-spotted Spider Mite	
_ Western Rootworm (Diabrotica virgifera virgifera)		Western Rootworm	
_ Other (Specify)		I Other (Specify)	
 5 Stay Green (at 65 days after anthesis) (Rate on scale % Dropped Ears (at 65 days after anthesis) % Pre-anthesis Brittle Snapping 0 % Pre-anthesis Root Lodging % Post-anthesis Root Lodging (at 65 days after anthes 6,488.0 Kg/ha Yield of Inbred Per Se (at 12-13% grain and 12-13% grain and 13-14-14-15% 	sis)	I 1 Stay Green % Dropped ears % Pre-anthesis Brittle Snapping 0 % Pre-anthesis Root Lodging Post-anthesis Root Lodging 3,182.0 Yield	
13. MOLECULAR MARKERS: (0=data unavailable; 1=data avai	lable but not aupplied: 2-data cupp	liad)	
1 Isozymes _ RFLP's	_ RAPD's	_ Other (Specify)	
REFERENCES:			
Butler, D.R. 1954. A System for the Classification of Corn Inbred Emerson, R.A., G.W. Beadle, and A.C. Fraser, 1935. A summar Farr, D.F., G.F. Bills, G.P. Chamuris, A.Y. Rossman. 1989. Fund Society, St. Paul, MN.	ry of Linkage Studies in Maize. Cor	nell A.E.S., Mem. 180.	
Inglett, G.E. (Ed) 1970. Corn: Culture, Processing, Products. Av Jugenheimer, R.W. 1976. Corn: Improvement, Seed Production McGee, D.C. 1988. Maize Diseases. APS Press, St. Paul, MN. Munsell Color Chart for Plant Tissues. Macbeth. P.O. Box 230. The Mutants of Maize. 1968. Crop Science Society of America. Shurtleff, M.C. 1980. Compendium of Corn Diseases. APS Pres Sprague, G.F., and J.W. Dudley (Editors). 1988. Corn and Corn	, and Uses. John Wiley & Sons, Ne 150 pp. Newburgh, N.Y. 12551-0230 Madison, WI. s, St. Paul, MN. 105 pp.	w York.	
Madison, WI.		omy monograph to. ASA, USSA, SSSA,	
Stringfield, G.H. Maize Inbred Lines of Ohio A.E.S., Bul. 831. 19 U.S. Department of Agriculture 1936, 1937. Yearbook.	59.		

COMMENTS (e.g. state how heat units were calculated, standard inbred seed source, and/or where data was collected. Continue in Exhibit D) Insect, disease, brittle snapping and root lodging data are collected mainly from environment where variability for the trait can be obtained within the experiment.

CLARIFICATION OF DATA IN EXHIBITS B AND C

Please note the data presented in Exhibit B and C, "Objective Description of Variety," are collected primarily at Johnston and Dallas Center, Iowa. The data in Table 1 are from two sample t-tests using data collected in Johnston and Dallas Center, IA. These traits in Exhibit B collectively show distinct differences between the two varieties.

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1. NAME OF APPLICANT(S) PIONEER HI-BRED INTERNATIONAL, INC.	2.TEMPORARY DESIGNATION OR EXPERIMENTAL NUMBER	3. VARIETY NAME PHCMV
4 .ADDRESS (Street and No., or R.F.D. No., City, State, and ZIP, and Country)	5.TELEPHONE (include area code)	6. FAX (include area code)
7301 NW 62 nd AVENUE	515-270-4051	515-253-2125
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8. Does the applicant own all rights to the variety? Mark an "X" in the appropriate is	block. If no, please explain: ⊠ YES	□ NO
 9. Is the applicant (individual or company) a U.S. national or a U.S. based company 10. Is the applicant the original owner? 	nswer <u>one</u> of the following:	ES 🗆 NO
☐ YES ☐ NO If no, give name of country	iginal owner(s) a U.S. ivational(s)?	
b. If the original rights to variety were owned by a company(ies), is (are) the	e original owner(s) a U.S. based company	?
☑ YES ☐ NO If no, give name of country		
11. Additional explanation on ownership (Trace ownership from original breeder to Pioneer Hi-Bred International, Inc. (PHI), Des Moines, Iowa, and/or its wholly is the employer of the plant breeders involved in the selection and developm. Corporation has the sole rights and ownership of PHCMV pursuant to written such variety was created. No rights to this variety are retained by any individ-	y owned subsidiary Pioneer Overseas Cor ent of PHCMV. Pioneer Hi-Bred Internati a contracts that assign all rights in the vari	poration (POC), Des Moines, low onal and/or Pioneer Overseas
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Plant variety protection can only be afforded to the owners (not licensees) who meet the fo	ollowing criteria:	
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 If the rights to the variety are owned by the company which employed the original b member country, or owned by nationals of a country which affords similar protection 	reeder(s), the company must be U.S. based, on to nationals of the U.S. for the same genus	owned by nationals of a UPOV s and species.

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